ABSTRACT

A positioning and measuring station for photoelectric elements includes a base, a platen, a five-axis driving module and a retaining member. The platen is for holding a measuring object. The five-axis driving module is located between the base and the platen for driving the platen axially with respect to X, Y and Z axes, or rotatable on a plane or tiltable against a plane relative to the base. The retaining member is located on one side of the platen to dynamically adjust the extending distance of the platen so that the measuring object may be leaned thereon for alignment to define the holding position of the measuring object on the platen.

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